

CLAIMS:

1 - "IMPROVED POWER WINDOW DEVICE FITTED ON THE
LOCK OF THE MOTOR VEHICLE DOOR" said power window device
(2) comprising guiding and sliding means for the motor
5 vehicle window pane (4) and driving means (5) for said
window pane mounted in the motor vehicle lock (3) which
include an electric motor and a gearmotor assembly acting
on a driving cable (6), characterized in that said guiding
and sliding means for the window pane comprise respective
10 rails (7, 8) positively mounted on opposed edges (A, B) of
the inner panel (9) of the motor vehicle door (1).

2 - "IMPROVED POWER WINDOW DEVICE FITTED ON THE
LOCK OF THE MOTOR VEHICLE DOOR" according to claim 1,
characterized in that it is provided only with two pulleys
15 (10, 11) for a single driving cable (6).

3 - "IMPROVED POWER WINDOW DEVICE FITTED ON THE
LOCK OF THE MOTOR VEHICLE DOOR" according to claim 2,
characterized in that said pulleys (10, 11) are positively
mounted fixed to the inner panel (9) of the door (1)
20 through their own shaft.